

PI 540886 to 540893-continued

PI 540891 **origin:** United States. **origin institute:** Agricultural Research Service -- USDA, Crops Research Laboratory, 1701 Center Ave., Fort Collins, Colorado 80526. **cultivar:** TRIPLO 7. **pedigree:** Inbred NBl. Each of eight types of NBl ($2x + 1$) was pollinated by NBl(2x). **other id:** GS-6. **source:** Crop Sci. 31(1):248 1991. **group:** CSR-SUGARBEET. **remarks:** Primary trisomic containing $2x + 1 = 19$ chromosomes. Transmission rate of extra chromosome varies from 20 to 2%. Trisomics are expected to exist within this frequency. Use of these trisomics is technically difficult. Trisomics must be identified cytologically among the plants from these seeds. Biennial. Genetic Material. Seed.

PI 540892 **origin:** United States. **origin institute:** Agricultural Research Service -- USDA, Crops Research Laboratory, 1701 Center Ave., Fort Collins, Colorado 80526. **cultivar:** TRIPLO 8. **pedigree:** Inbred NBl. Each of eight types of NBl ($2x + 1$) was pollinated by NBl(2x). **other id:** GS-7. **source:** Crop Sci. 31(1):248 1991. **group:** CSR-SUGARBEET. **remarks:** Primary trisomic containing $2x + 1 = 19$ chromosomes. Transmission rate of extra chromosome varies from 20 to 2%. Trisomics are expected to exist within this frequency. Use of these trisomics is technically difficult. Trisomics must be identified cytologically among the plants from these seeds. Biennial. Genetic Material. Seed.

PI 540893 **origin:** United States. **origin institute:** Agricultural Research Service -- USDA, Crops Research Laboratory, 1701 Center Ave., Fort Collins, Colorado 80526. **cultivar:** TRIPLO 9. **pedigree:** Inbred NBl. Each of eight types of NBl ($2x + 1$) was pollinated by NBl(2x). **other id:** GS-8. **source:** Crop Sci. 31(1):248 1991. **group:** CSR-SUGARBEET. **remarks:** Primary trisomic containing $2x + 1 = 19$ chromosomes. Transmission rate of extra chromosome varies from 20 to 2%. Trisomics are expected to exist within this frequency. Use of these trisomics is technically difficult. Trisomics must be identified cytologically among the plants from these seeds. Biennial. Genetic Material. Seed.

PI 540894. *Trifolium ambiguum* M. Bieb. FABACEAE Kura clover

Donated by: Taylor, N.L., Kentucky Agr. Exp. Sta., University of Kentucky, Lexington, Kentucky, United States. **remarks:** Ky-1 Kura Clover Germplasm. Received May 25, 1990.